



US4884814

Biblio

Desc.

Rev.

Golf ball



No. Publication
(Sec.) : US4884814

Date de publication : 1989-12-05

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Numéro original : FR2625909

No.
d'enregistrement : US19880144200 19880115

No. de priorité : US19880144200 19880115

Classification IPC : A63B37/12; C08K3/14; C08K3/30; C08L33/02

Classification EC : A63B37/00G, C08L23/08, C08L33/02, C09D123/08

Brevets
correspondants : AU2700888, CA1327857, DE3900097, ES2013831,
 GB2214515, IT1229901, JP1308577, JP2709950B2,
KR9301279, NZ227609, SE8900122, ZA8809636

Abrégé

The subject invention relates to golf ball technology, and more particularly, golf ball cover technology. The invention is concerned with a particular mixture of ionic resins as a golf ball cover composition. Ionomers have been widely used as golf ball cover materials for the past 15 years. While these ionomers are very durable, they have a deficiency as a golf ball cover material in that they tend to be hard. This invention is concerned with a mixture of a hard ionomer with a soft ionomer in order to produce a golf ball cover composition wherein the cover is softer than the prior art ionomer covers. A golf ball covered in accordance with this invention is durable and a skilled golfer can impart back spin to the ball in play.

Données fournies par la base d'esp@cenet - I2